

FIG. 1a.

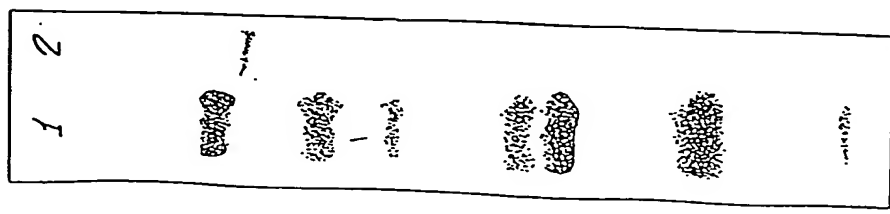


FIG. 1b.

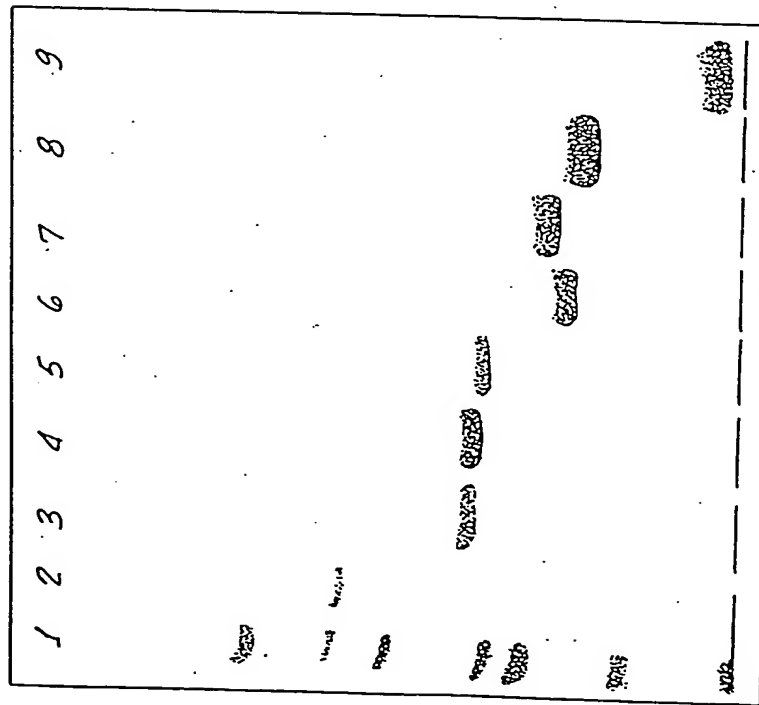


FIG. 1c.

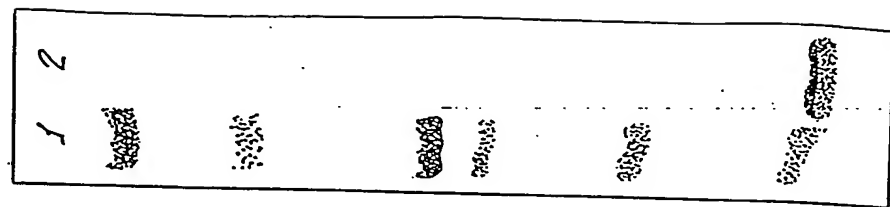
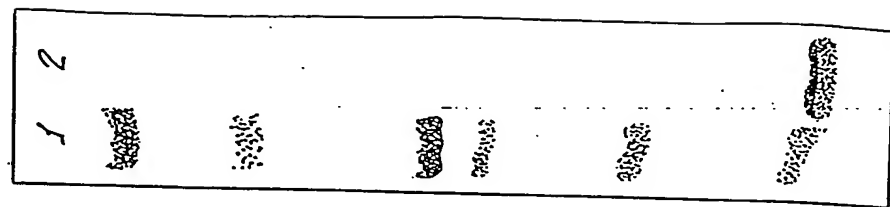
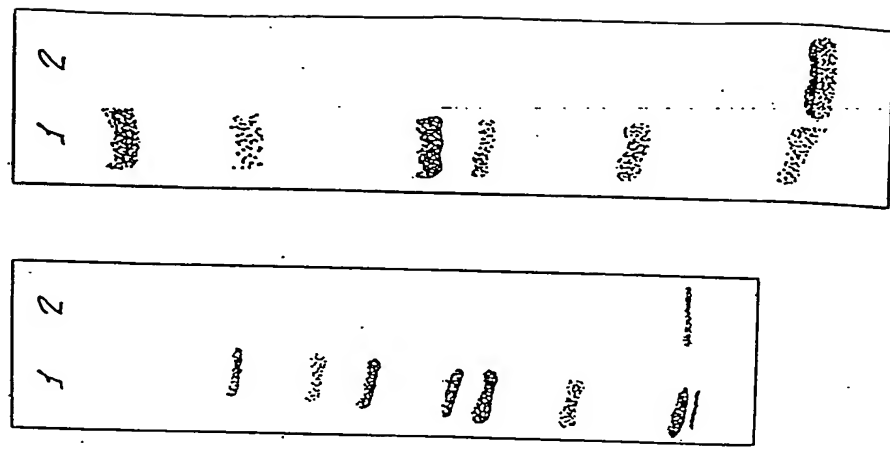


FIG. 2.

PURIFIED EXTRACELLULAR PROTEINS STUDIED	
APPARENT MW BY SDS-PAGE (KD)	N TERMINAL 5 AMINO ACIDS
550	NSKSV
80	TDRVS
*71	ARAVG
58	TEKTP
45	DPEPA
*32A	FSRPG
32B	FSRPG
*30	FSRPG
24	APYEN
23.5	APKTY
*23	AETYL
*16	AYPIT
14	ADPRL
12	FDTRL

FIG. 3.

EXTENDED N-TERMINAL SEQUENCE OF 30/32 KD COMPLEX OF M. TUBERCULOSIS EXTRACELLULAR PROTEINS			
30	1	10	20
32A	F S R P G L P V E Y L Q V P S P S M G R	- - - - -	- - - - -
32B	- - - - -	- - - - -	- A - - -
30	21	30	40
32A	D I K V Q F Q S G G N N S P A V Y L L D	- - - - -	- - - - -
32B	- -	- A - - -	- L - - -

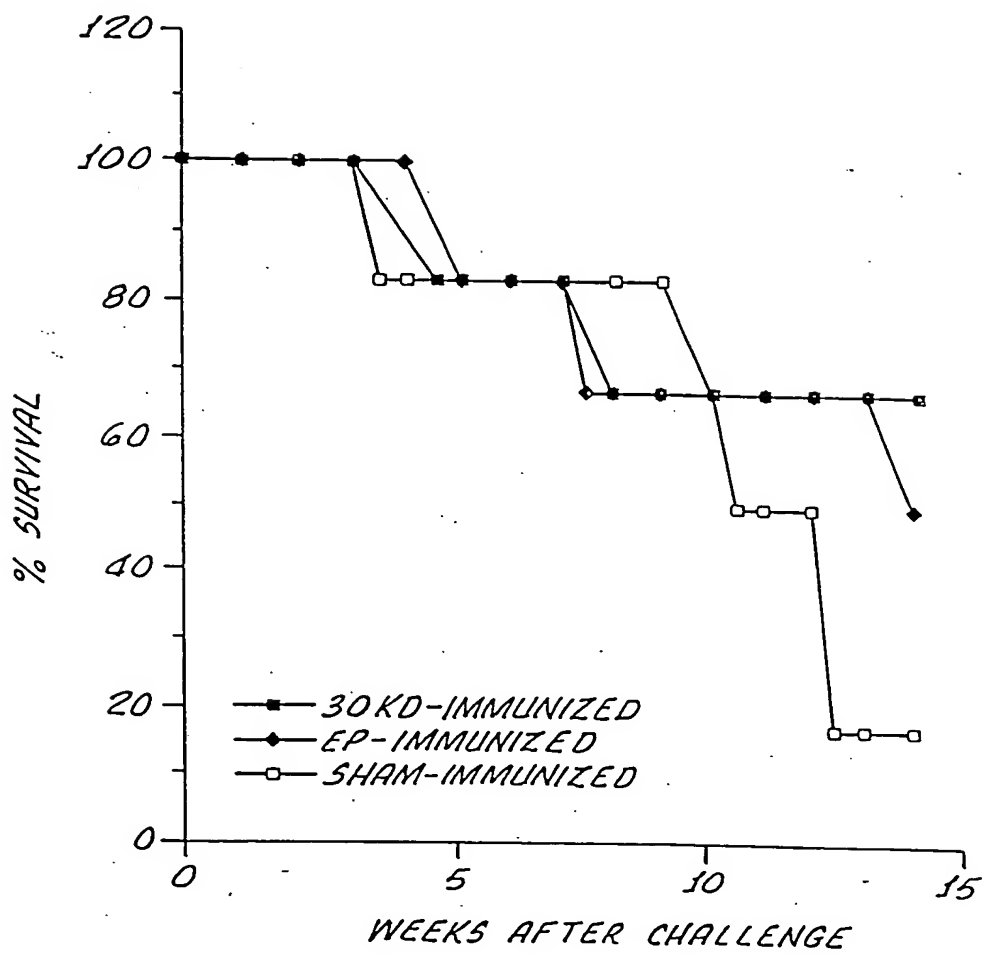
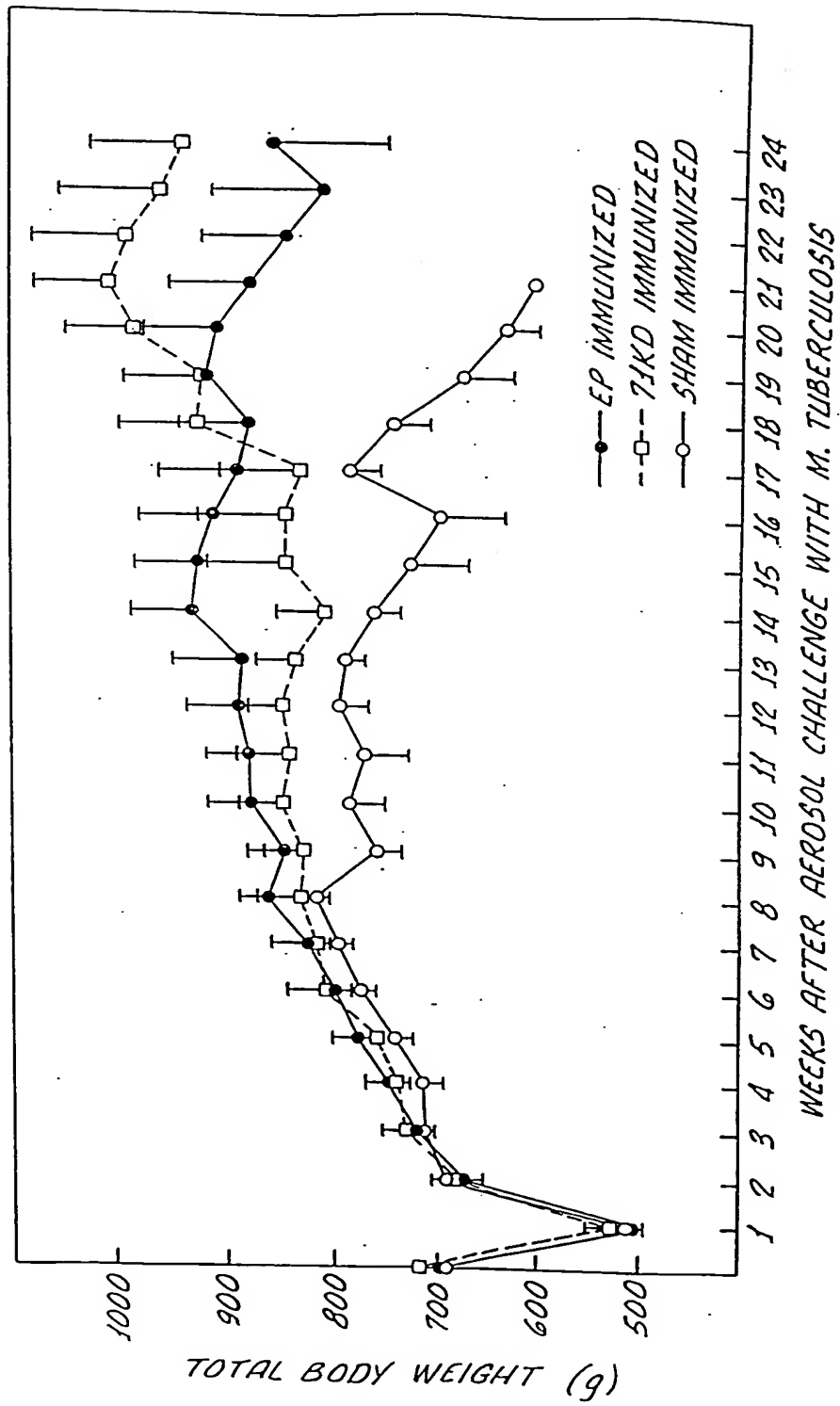


FIG. 4.

FIG. 5.



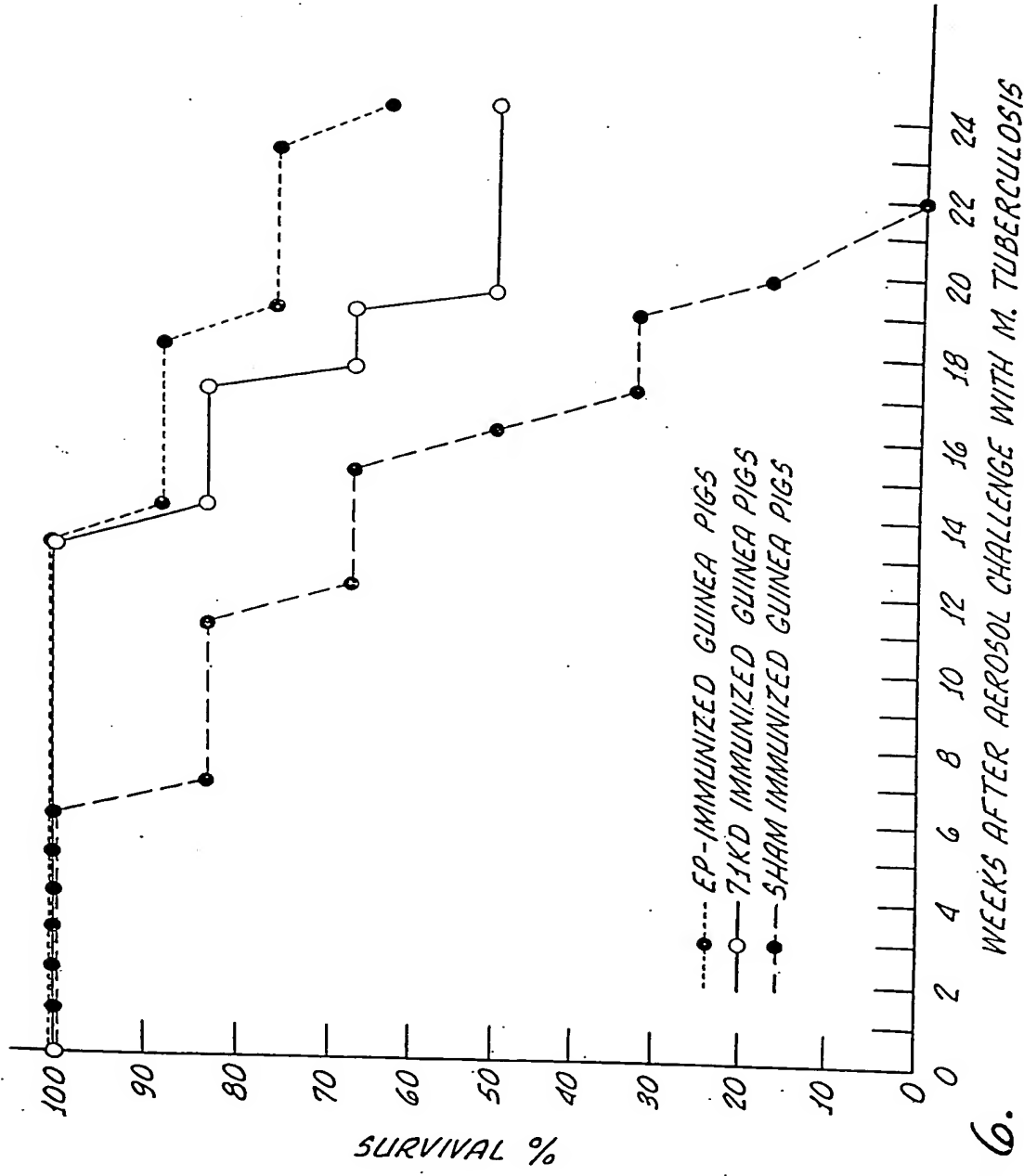


FIG. 6. WEEKS AFTER AEROSOL CHALLENGE WITH *M. TUBERCULOSIS*

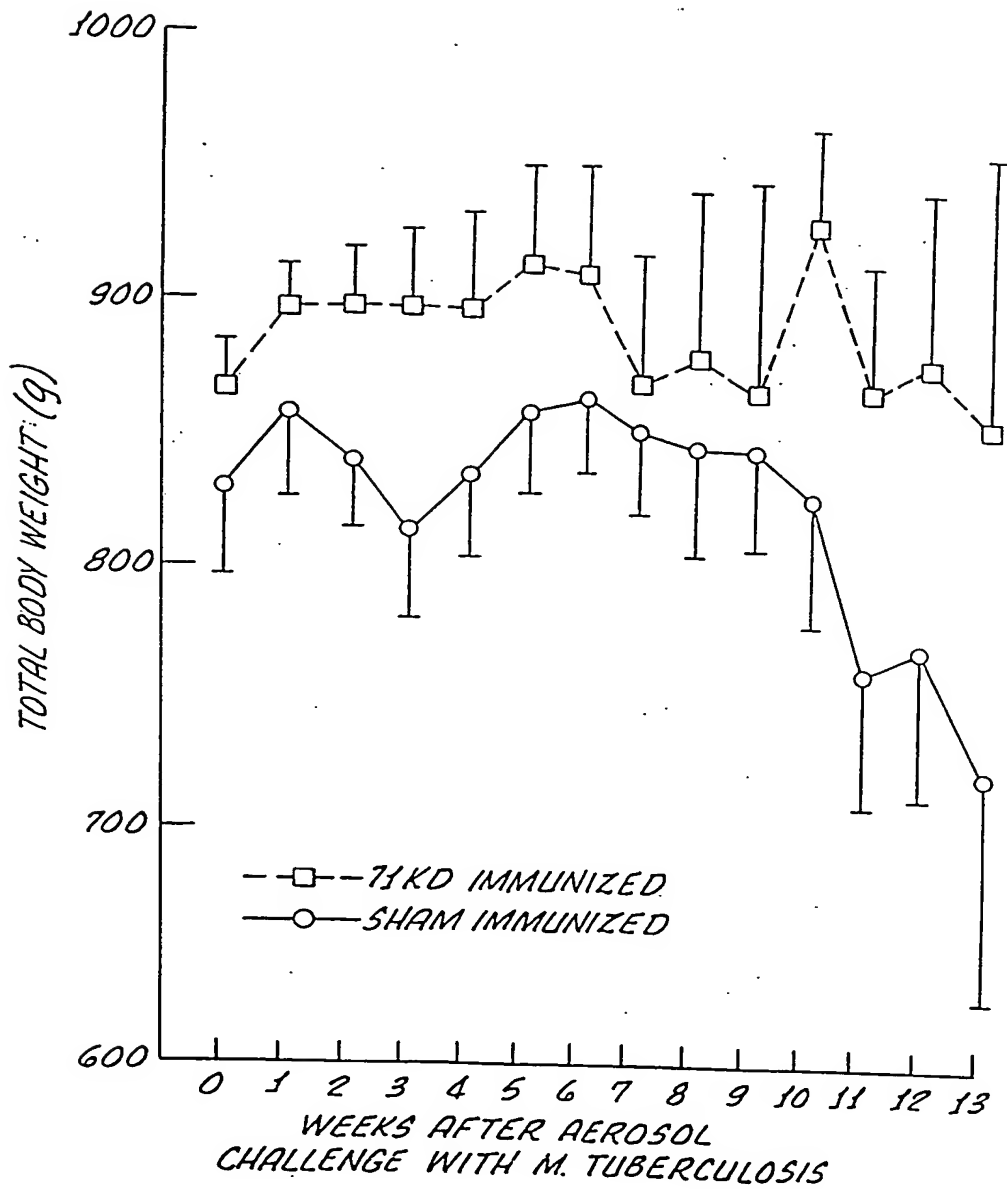


FIG. 7

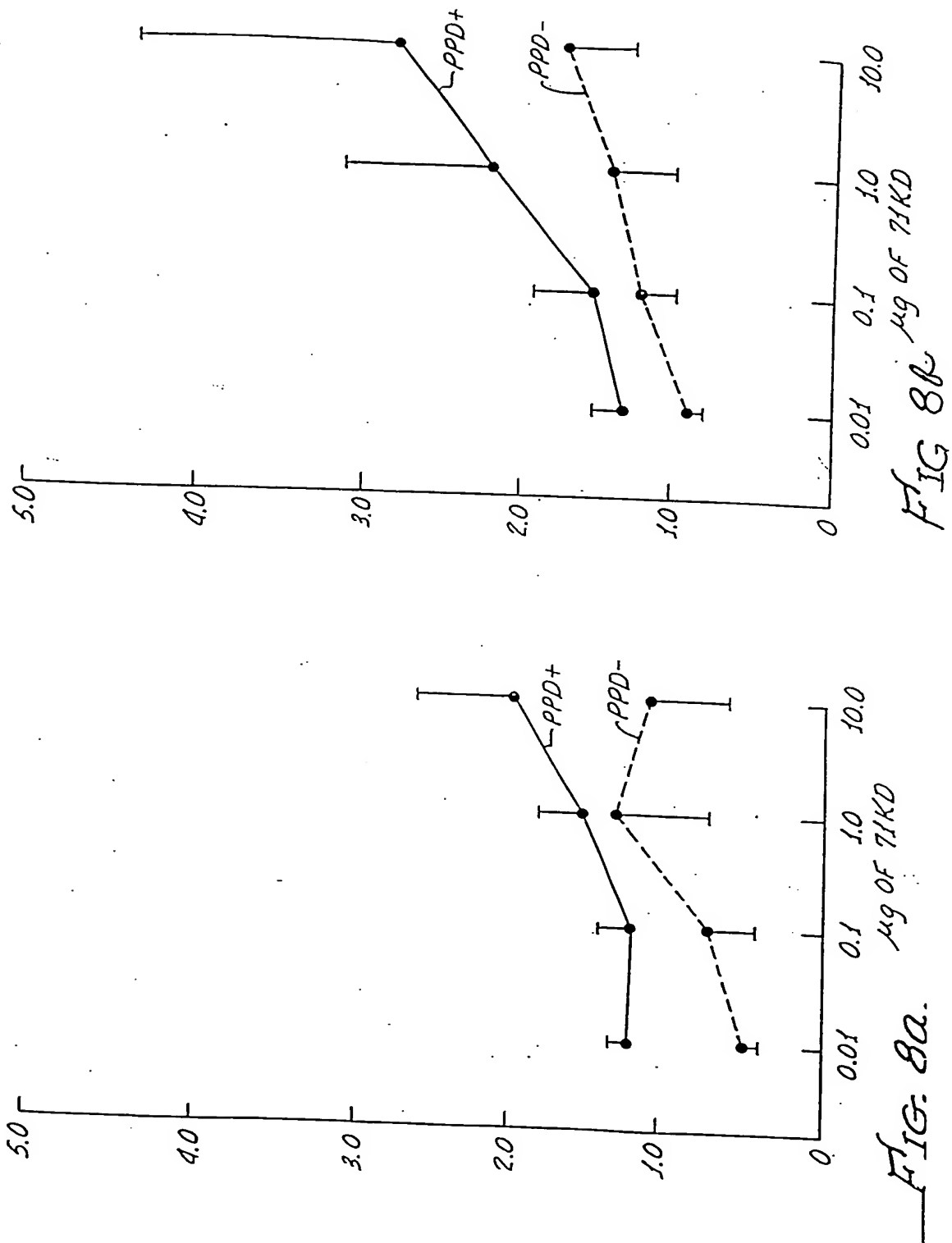


FIG. 8a.

μ g of KCl

FIG. 8b.

μ g of KCl

FIG. 8c.

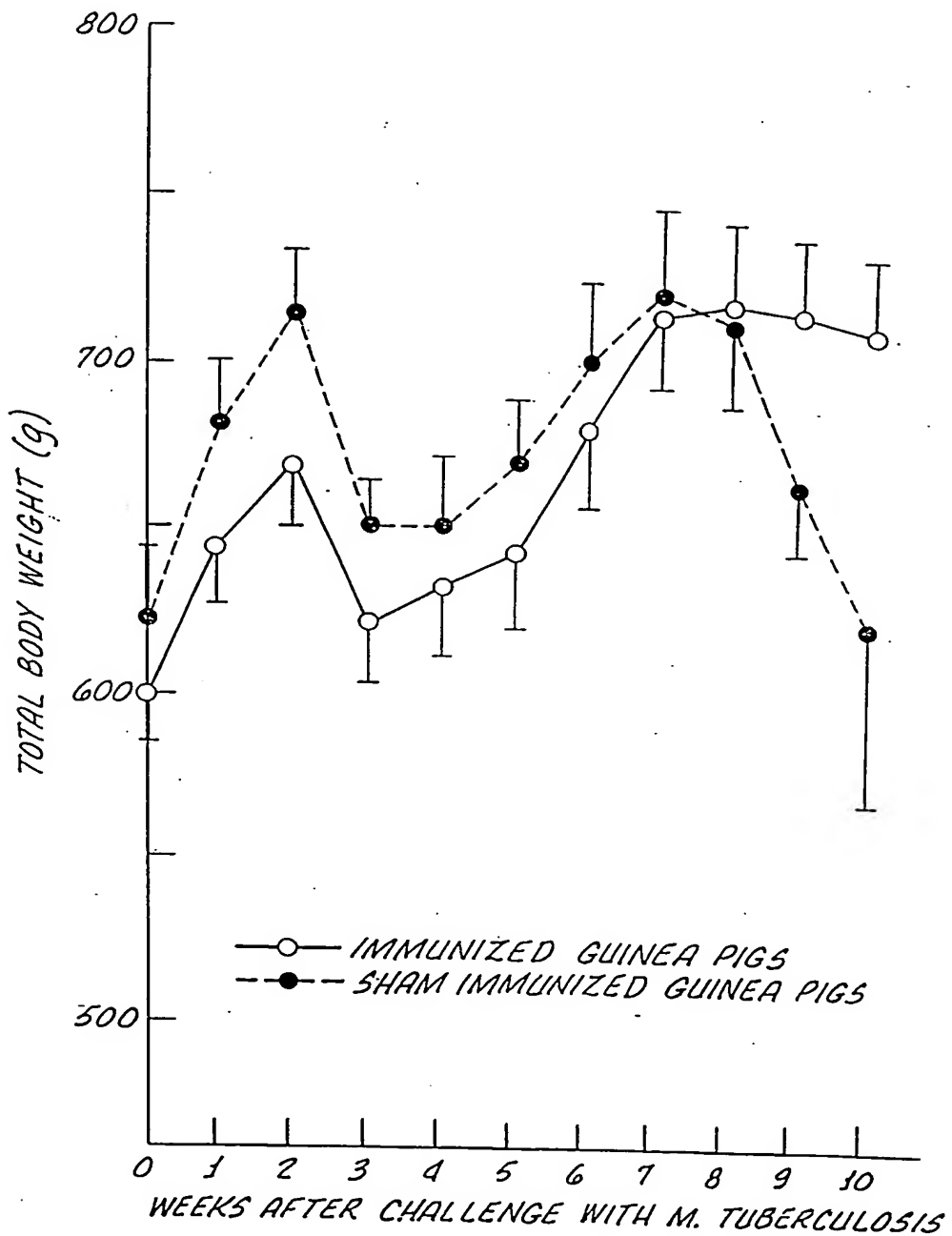


FIG. 9.

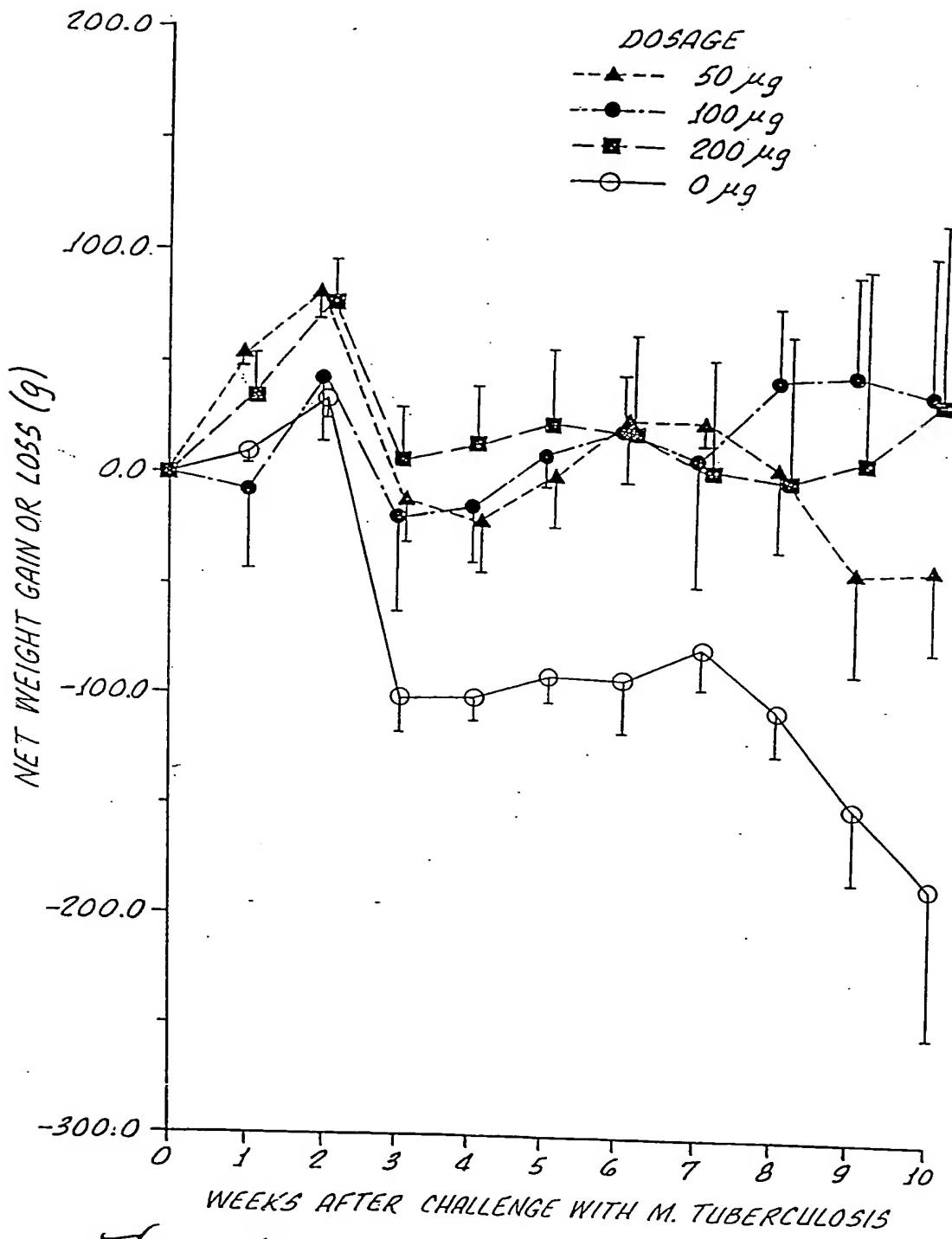


FIG. 10.

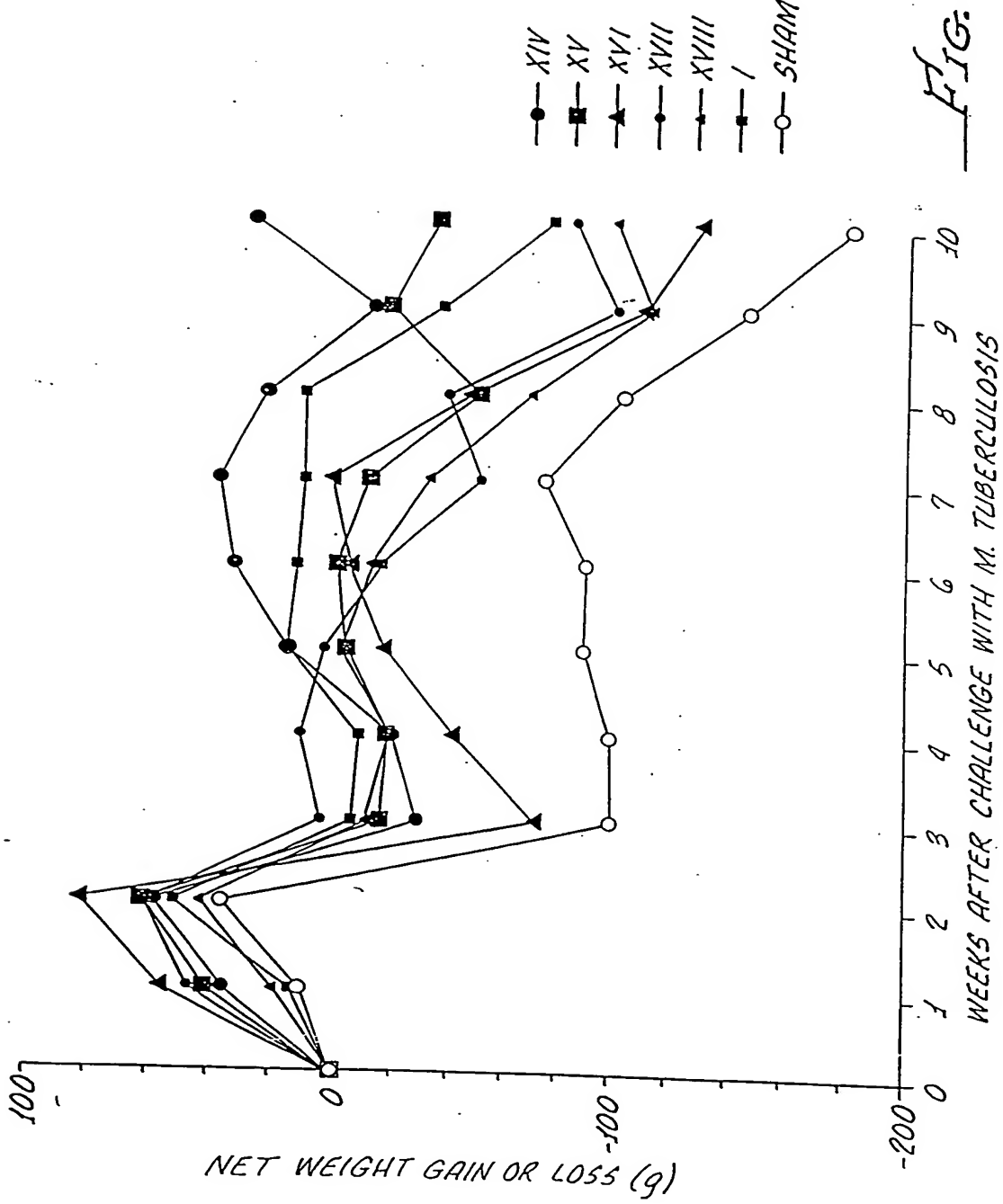


FIG. 11.

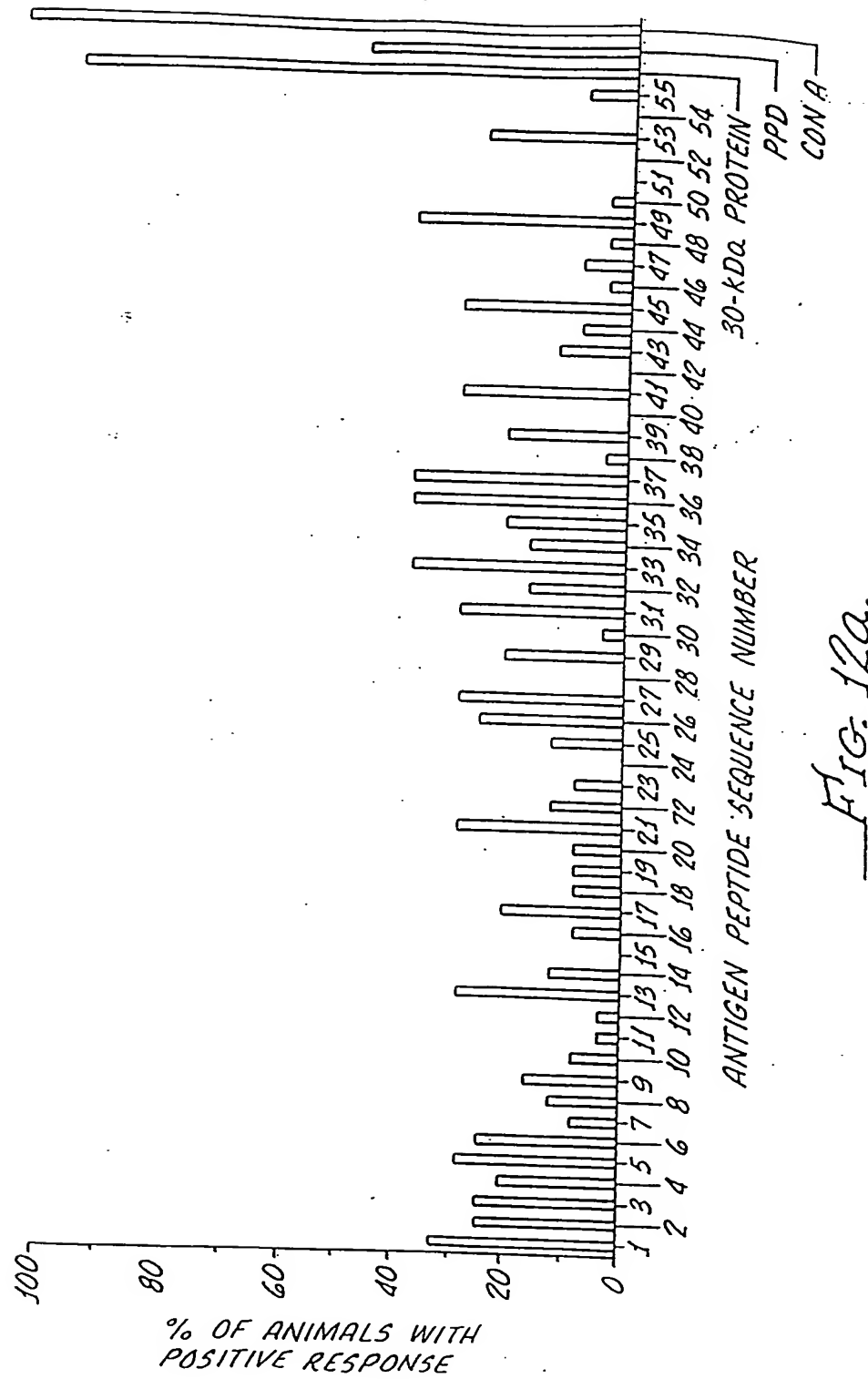
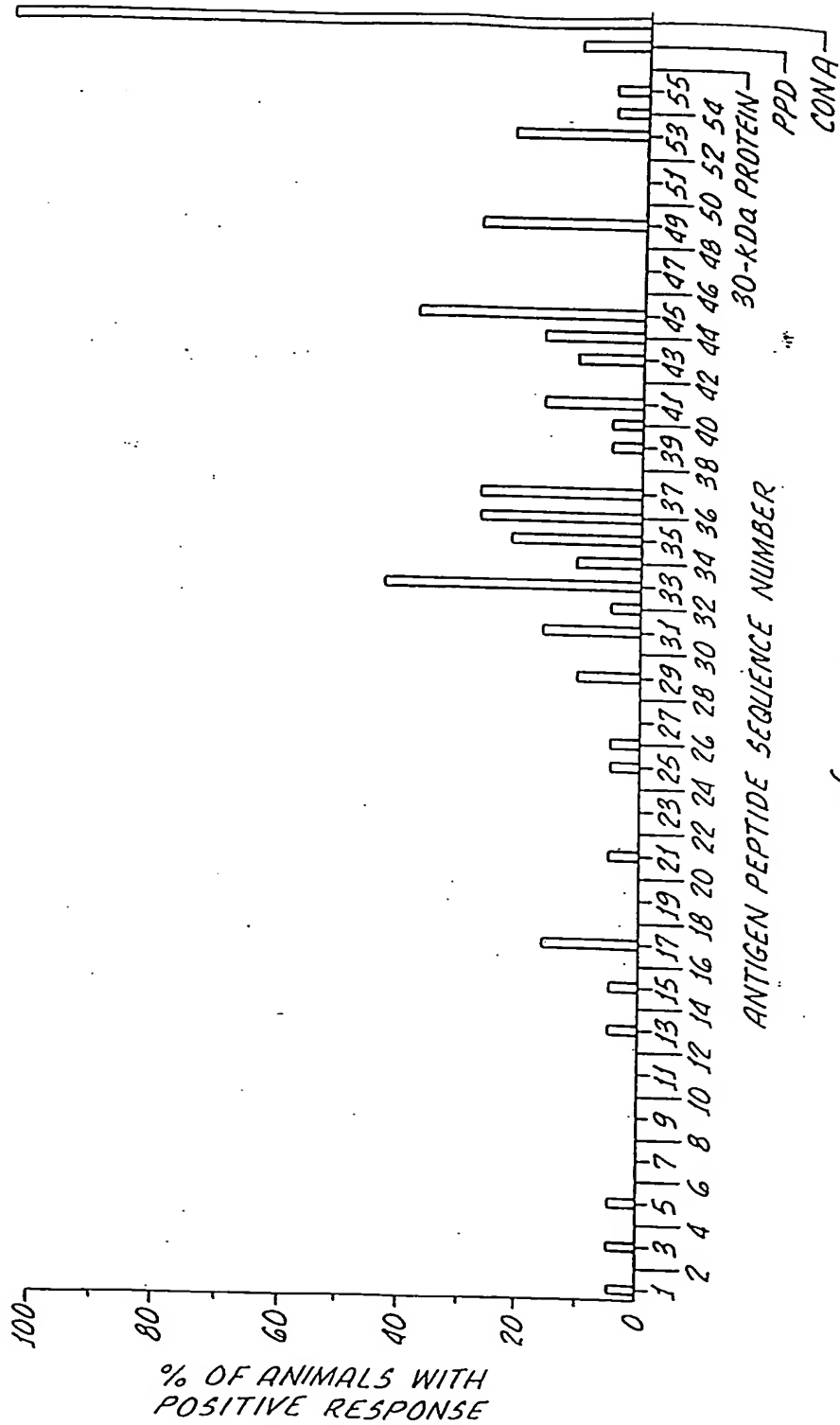


Fig. 12a.



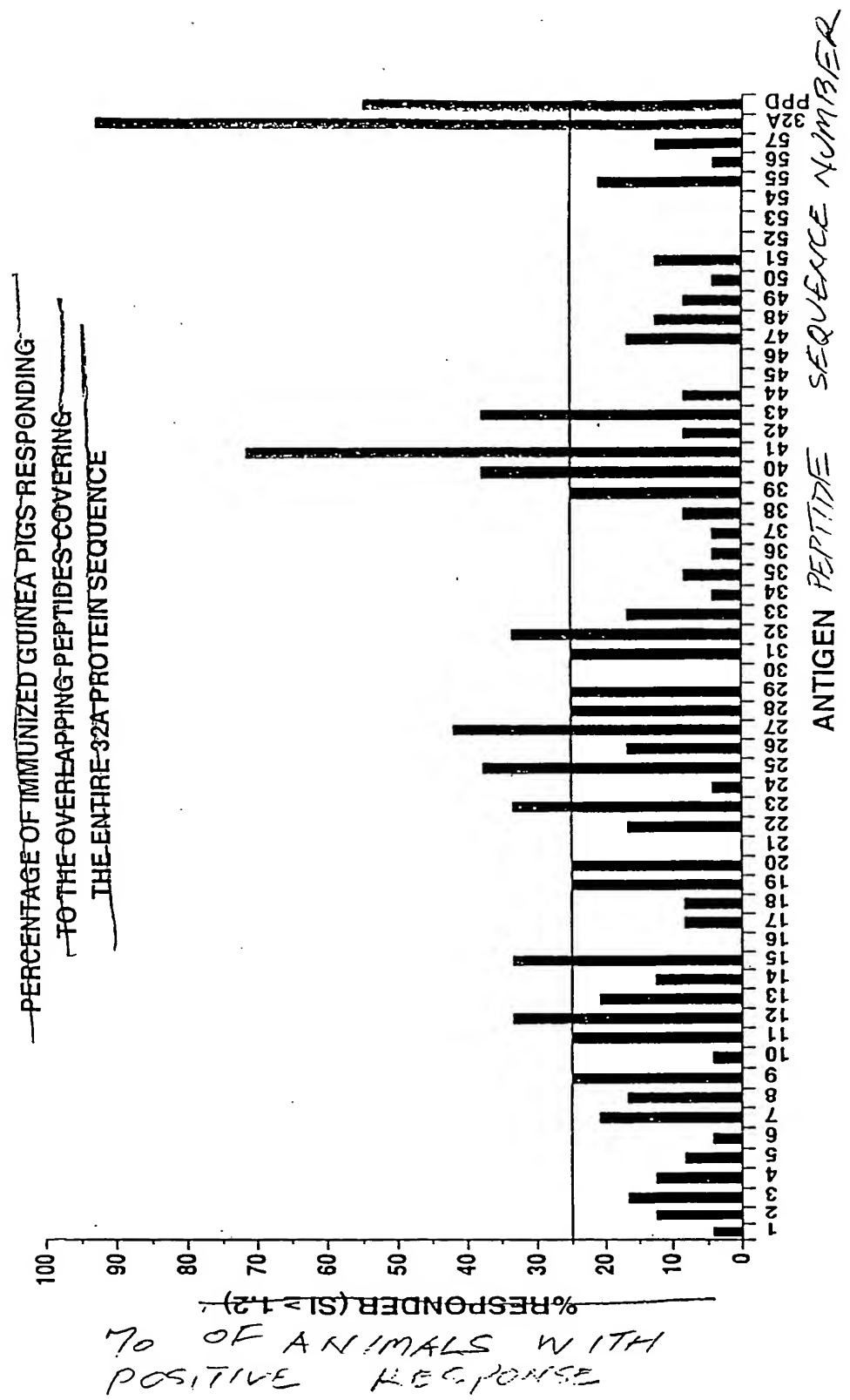


FIG 13

FIG. 14

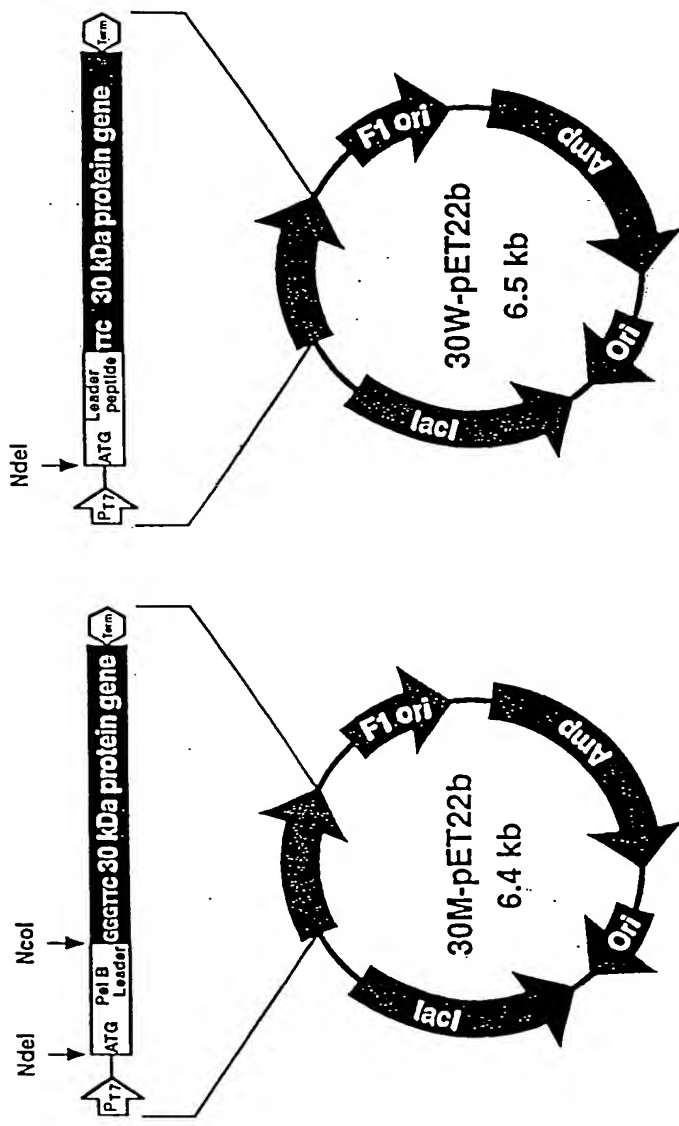
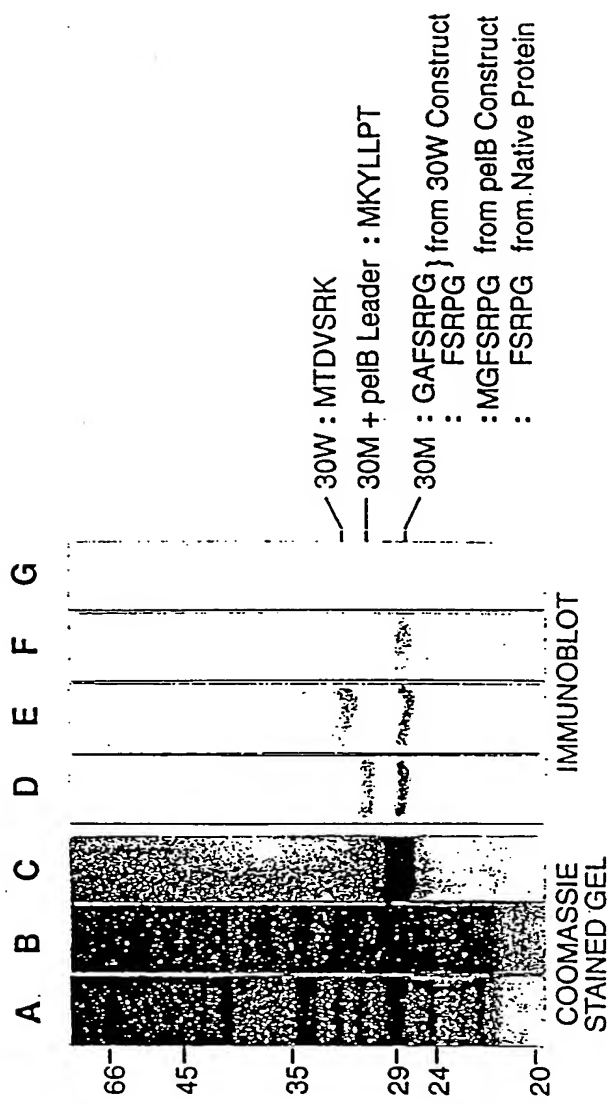


FIG: 15.



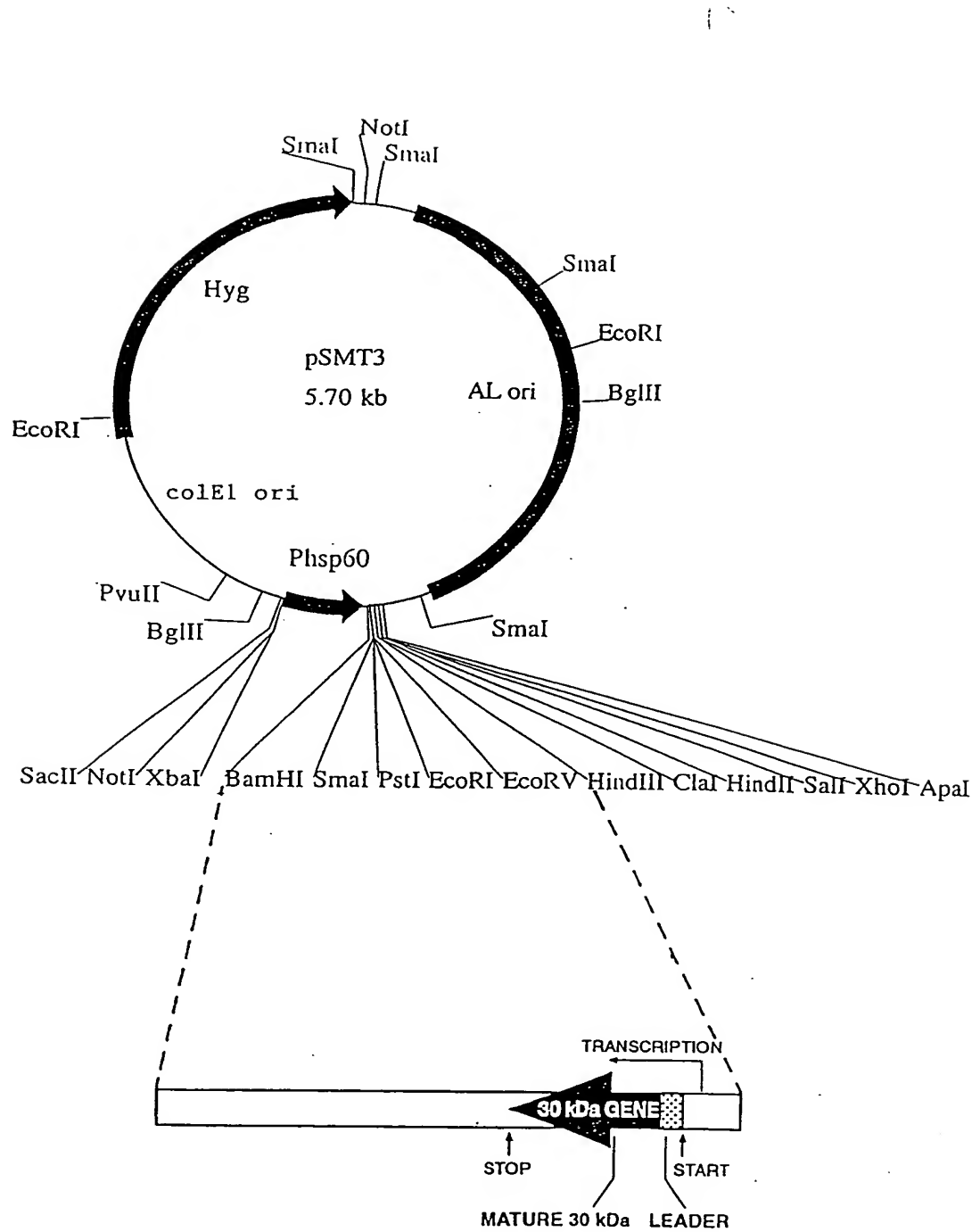


FIG. 16.

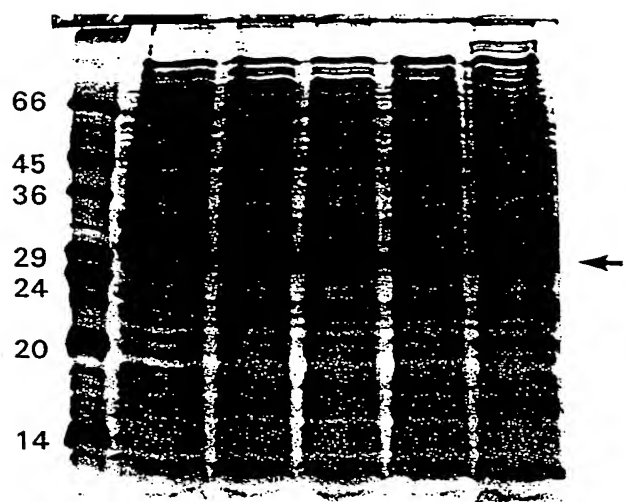


FIG. 17.

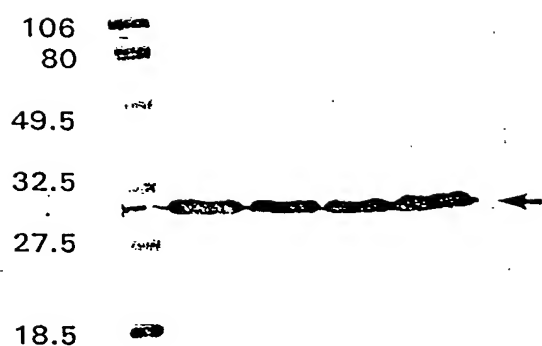


FIG. 18.

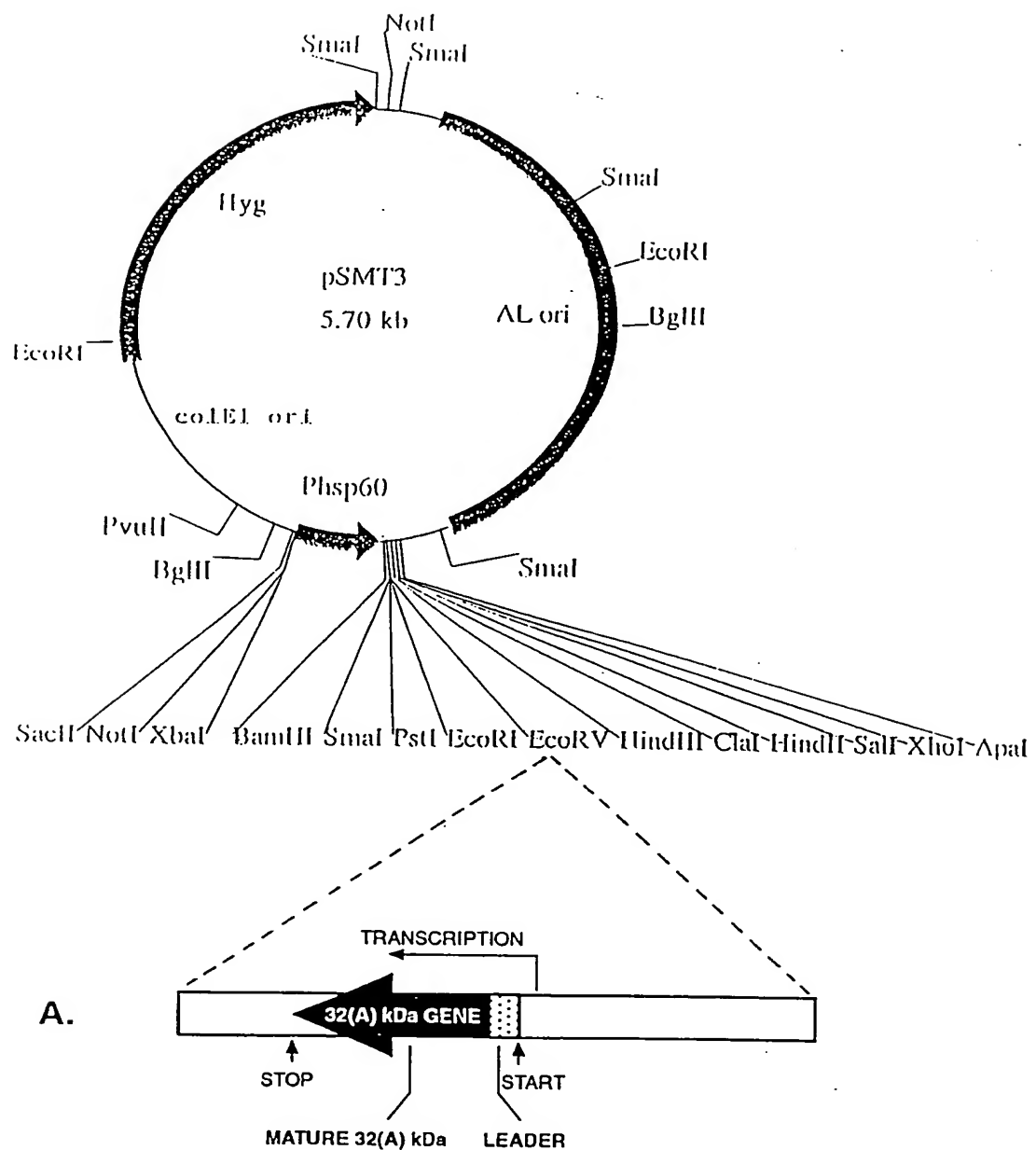


FIG. 19

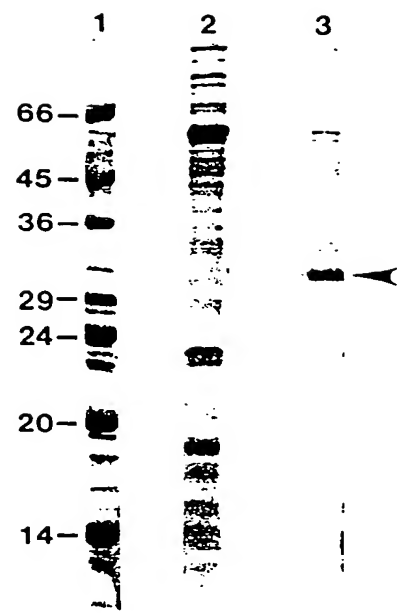


FIG. 20

IL-12 (Murine and Human)

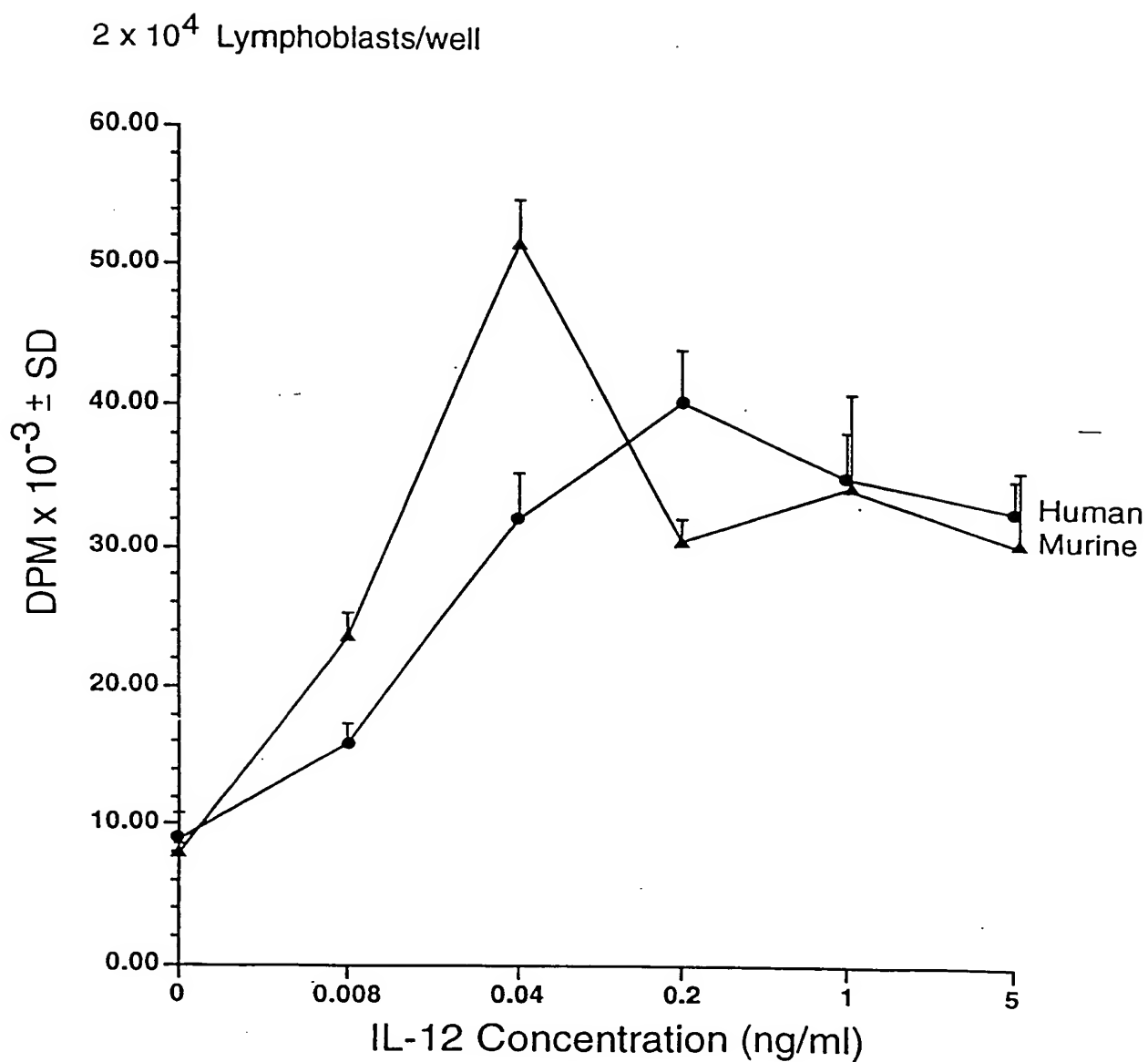


FIG. 21

IL-12 (Murine and Human)

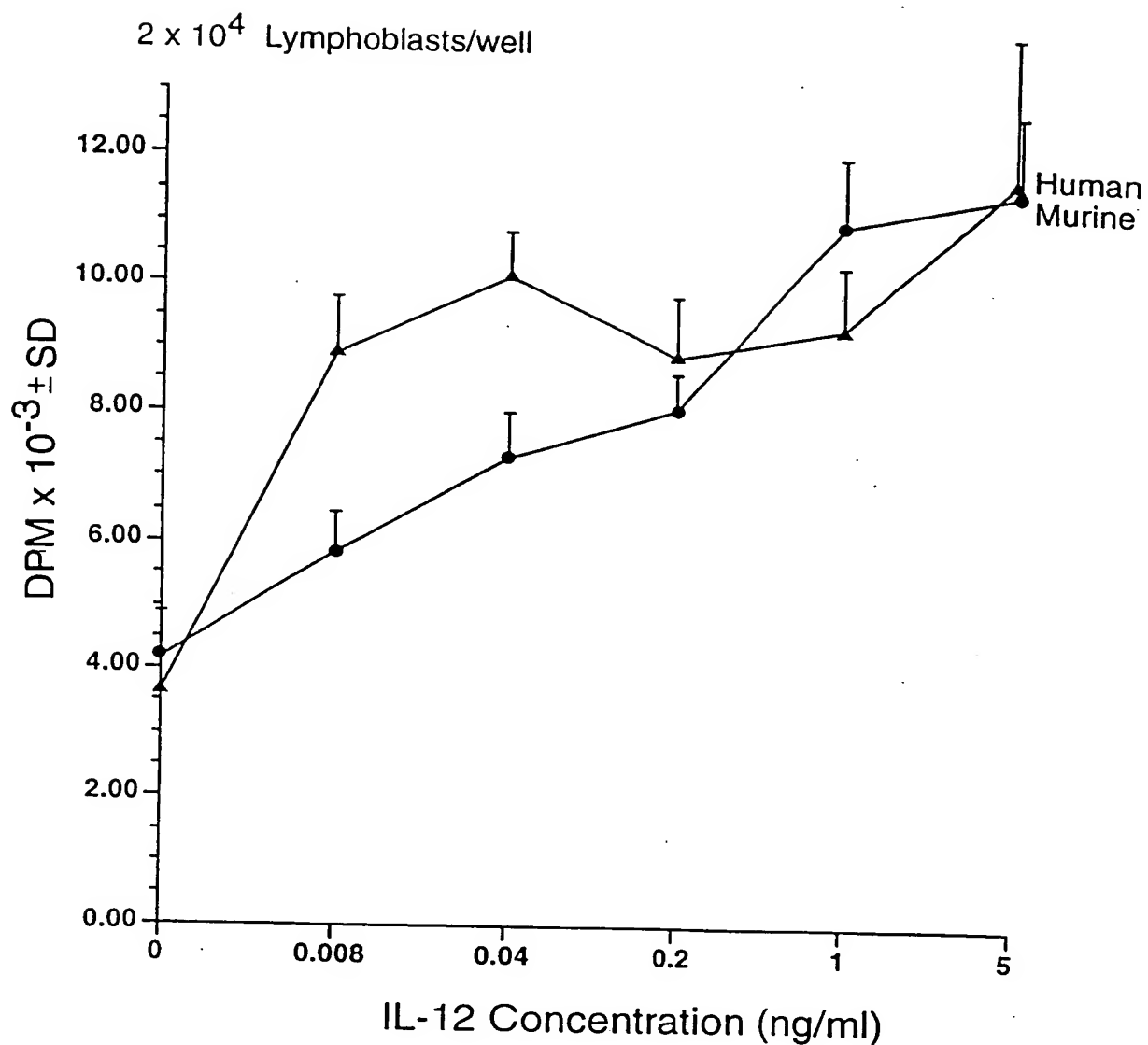


FIG. 22

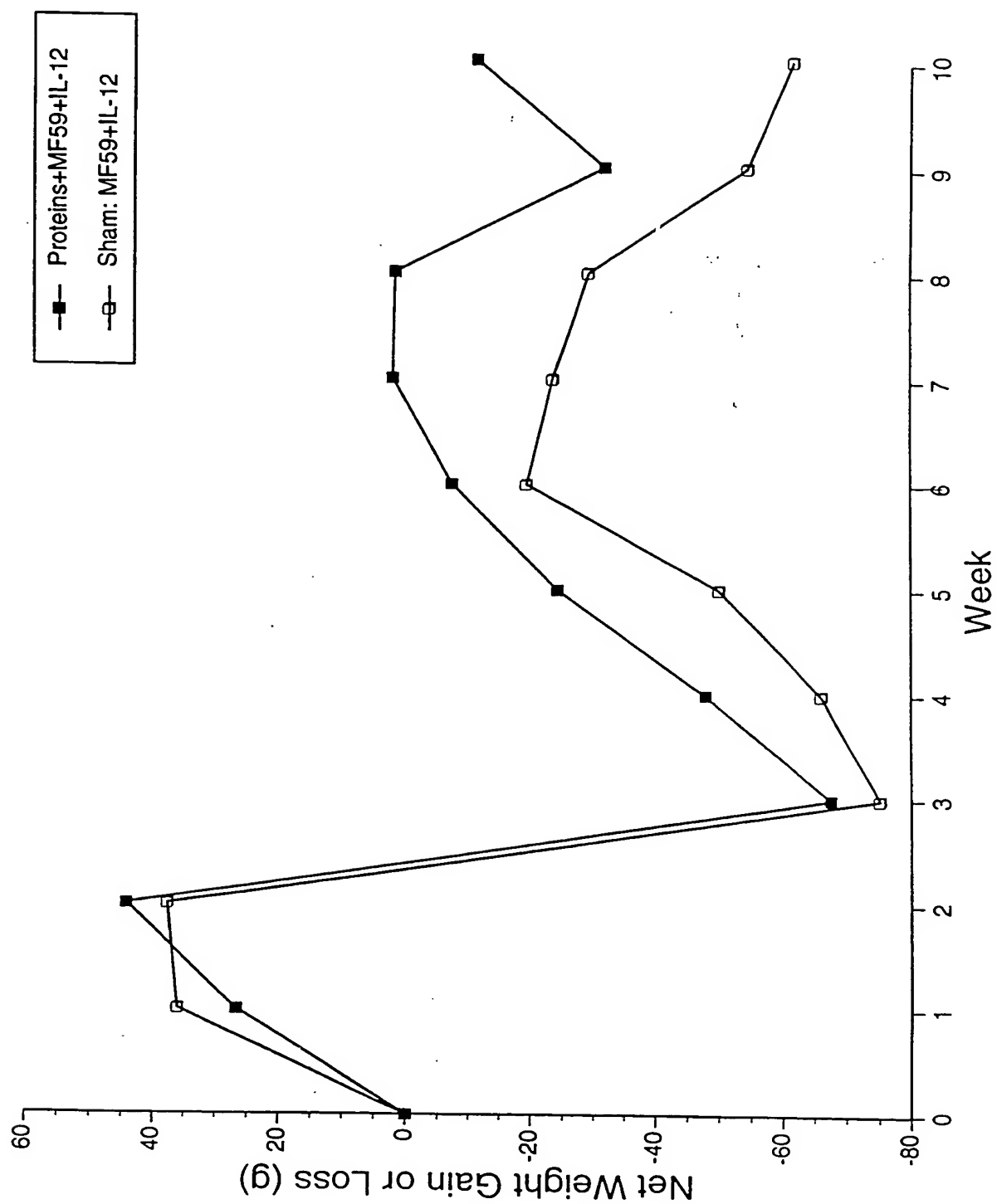


Fig. 23

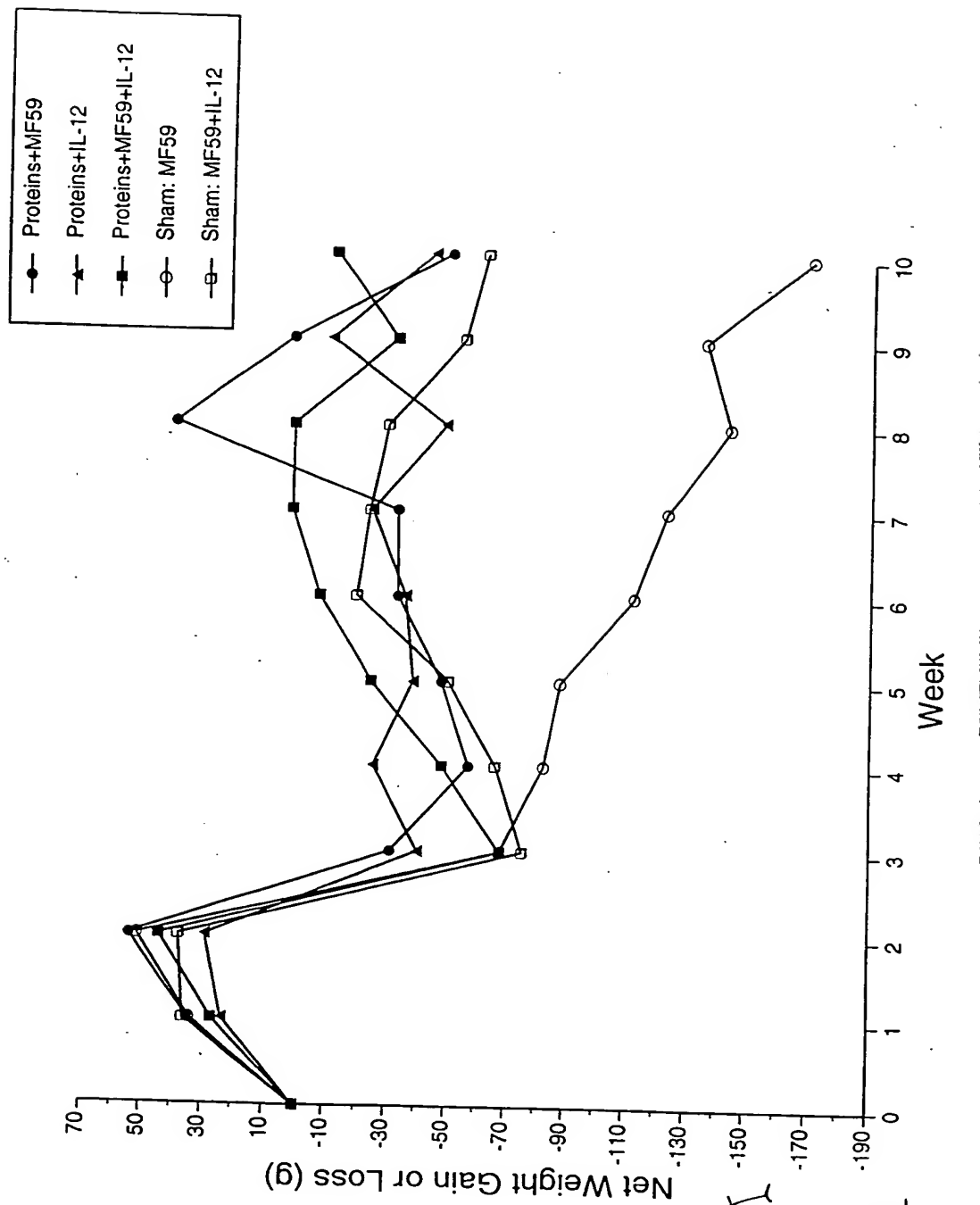


Fig. 24

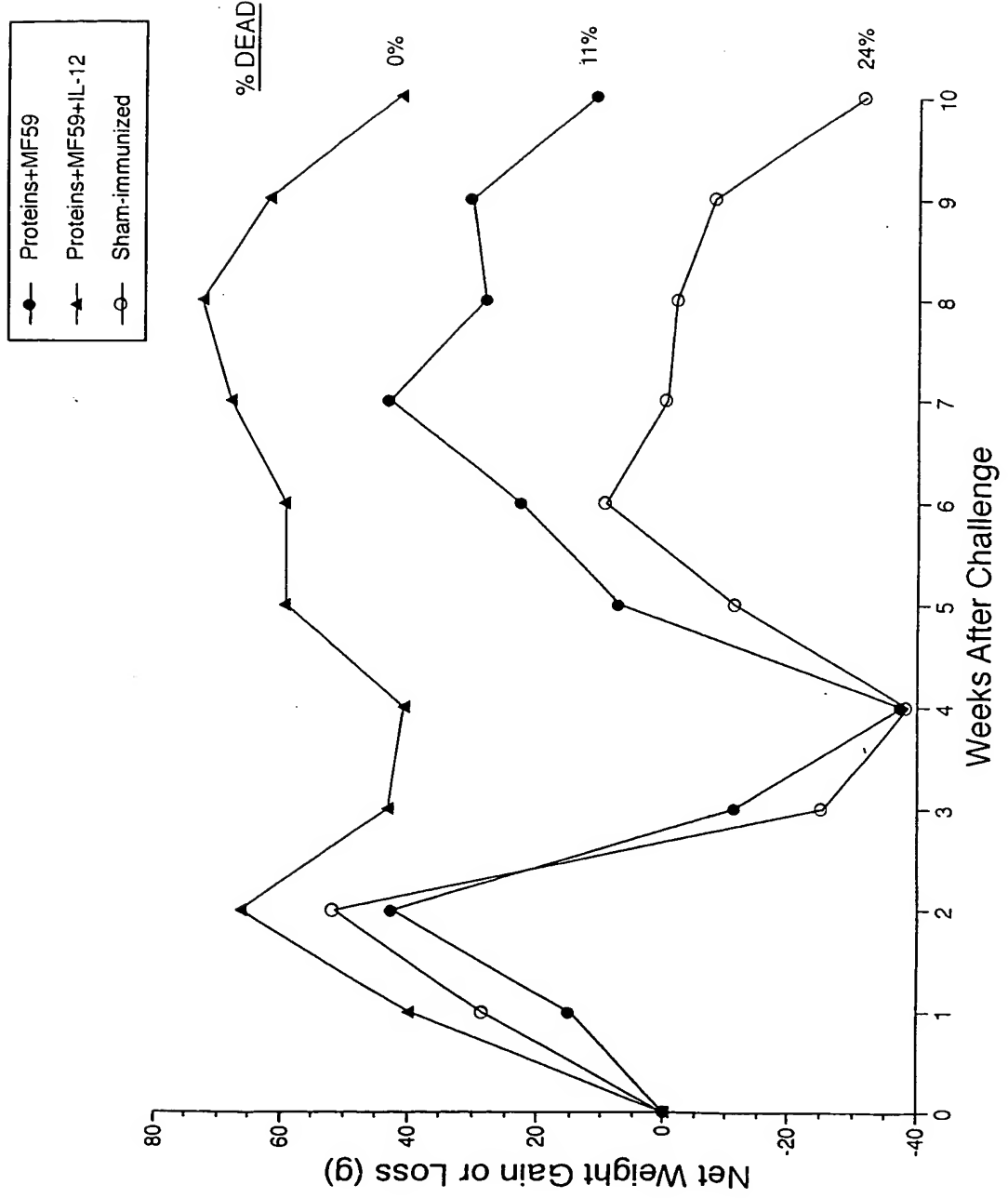


Fig. 25